Kelman

[45] Mar. 3, 1981

[54]	INTRAOCULAR LENSES	
[76]	Inventor:	Charles D. Kelman, 73 Bacon Rd., Old Westbury, N.Y. 11568
[21]	Appl. No.:	95,056
[22]	Filed:	Nov. 16, 1979
[52]	U.S. Cl	A61F 1/16; A61F 1/24 3/13 arch 3/13, 1
[56]		References Cited
	U.S . 3	PATENT DOCUMENTS
4,09 4,13	92,743 6/19 59,546 7/19	778 Kelman
	FOREIC	N PATENT DOCUMENTS
27	17706 10/197	78 Fed. Rep. of Germany 3/13

OTHER PUBLICATIONS

"The Lens", (one p.), published 1977, Shearing Posterior Chamber Lens, (Model 101).

Primary Examiner—Ronald L. Frinks Attorney, Agent, or Firm—Philip Rodman

57] ABSTRACT

An intraocular lens with a medial light-focusing lens body includes oppositely disposed position fixation means with respective seating portions that are resiliently retained in the eye without sutures. One of the position fixation means is adapted to be seated forwardly of the other position fixation means with respect to the optical axis of the eye. After the intraocular lens has been inserted in the eye the seating portion of the forwardly disposed position fixation means has a greater radial extent from the optical axis of the eye than the seating portion of the rearwardly disposed position fixation member.

27 Claims, 6 Drawing Figures

